



U.S. ENVIRONMENTAL PROTECTION AGENCY  
Office of Pesticide Programs  
Antimicrobials Division (7510P)  
1200 Pennsylvania Ave., N.W.  
Washington, D.C. 20460

EPA Reg. Number:

97092-2

Date of Issuance:

10/29/2020

NOTICE OF PESTICIDE:

Registration  
 Reregistration  
(under FIFRA, as amended)

Term of Issuance:

Conditional

Name of Pesticide Product:

Dr J's Surface Disinfectant Wipes

Name and Address of Registrant (include ZIP Code):

John Burhans, Agent  
QYK Brands, LLC  
3373 E La Palma Ave  
Anaheim, CA 92806

**Note:** Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

  
Eric Miederhoff  
Product Manager 31  
Regulatory Management Branch I  
Antimicrobials Division (7510P)  
Office of Pesticide Programs

Date:

10/29/2020

2. You are required to comply with the data requirements described in the DCI identified below:
  - a. GDCI-069165-30870; GDCI-069165-1736
  - b. GDCI-069166-30875; GDCI-069166-1737
  - c. GDCI-069149-30869; GDCI-069149-0681
  - d. GDCI-069105-30882; GDCI-069105-1679

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): <http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division>

3. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 97092-2."
4. Submit one copy of the final printed label for the record before you release the product for shipment.
5. The following alternate brand names are acceptable and have been made a part of the file for this product (QYK Surface Disinfectant Wipes, TOWL Surface Disinfectant Wipes, Dr J's Disinfectant Wipes, QYK Disinfectant Wipes, and TOWL Disinfectant Wipes).

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels ("Guidance"), [https://www.epa.gov/sites/production/files/2016-09/documents/emerging\\_viral\\_pathogen\\_program\\_guidance\\_final\\_8\\_19\\_16\\_001\\_0.pdf](https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf), you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
  - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.

- i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
  - A. CDC Current Outbreak List for “U.S. Based Outbreaks” ([www.cdc.gov/outbreaks](http://www.cdc.gov/outbreaks)),
  - B. CDC Current Outbreak List for “Outbreaks Affecting International Travelers” with an “Alert” or “Advisory” classification ([www.cdc.gov/outbreaks](http://www.cdc.gov/outbreaks)) (also released through the CDC’s Health Alert Network (HAN) notification process)
  - C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page ([www.cdc.gov/hai/outbreaks](http://www.cdc.gov/hai/outbreaks))
  
- ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page ([www.oie.int/wahis\\_2/public/wahid.php/Diseaseinformation/WI](http://www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI)).
  - A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is ( large non-enveloped, enveloped).
  
  - B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
  
4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE’s publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
  
5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against (Feline Calicivirus, Norovirus) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to

our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 10/26/2020

If you have any questions, please contact Wanda Henson by phone at (703) 308-6345, or via email at [henson.wanda@epa.gov](mailto:henson.wanda@epa.gov)

Enclosure

**Note to Reviewer:**

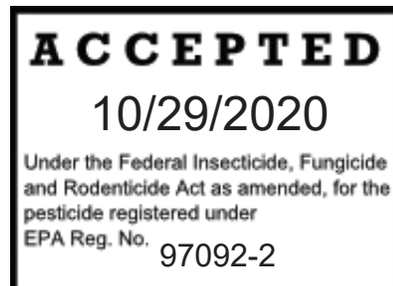
[Language in brackets [AAA ] is optional or interchangeable]

{Language in braces {AAA} is for informational purposes and will not appear on the final label}

## Dr J's Surface Disinfectant Wipes

{Alternative brand names include:}

[QYK Surface Disinfectant Wipes]  
[TOWL Surface Disinfectant Wipes]  
[Dr J's Disinfectant Wipes]  
[QYK Disinfectant Wipes]  
[TOWL Disinfectant Wipes]



[One-Step<sup>4</sup>] / [Disinfectant<sup>6</sup>] / [Virucide\*] / [Sanitizer<sup>7</sup>]

*Kills Flu Virus\*<sup>4</sup>*

Active Ingredients:

Octyl decyl dimethyl ammonium chloride	0.0909%
Dioctyl dimethyl ammonium chloride	0.0364%
Didecyl dimethyl ammonium chloride	0.0545%
Alkyl (C <sub>14</sub> , 50%; C <sub>12</sub> , 40%; C <sub>16</sub> , 10%) dimethyl benzyl ammonium chloride	0.1212%
Other Ingredients:	<u>99.6970%</u>
Total	100.0000% <sup>1</sup>

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION [PRECAUCIÓN]**

See [left] [side] [right] [back] [bottom] panel for Precautionary Statements and First Aid

Manufactured by:

QYK Brands LLC

3373 E La Palma Ave Anaheim CA 92806

EPA Reg. No. (insert EPA Reg No Here)

EPA Est. No. (Insert EPA Est No Here)

Net Contents: (insert #) [premoistened] [towelettes] [wipes] [disinfecting] [antibacterial] [cleaning] [wet] [multi-purpose] [touch-up] [pre-moistened cloths] [sheets]

Net Contents: [expressed as avoirdupois pounds and ounces]

[optional: wipe dimensions:] X x X [inches] [in.]

[Minimum WT.]

[Barcode]

[DOT Symbols]

[QR Code]

[Country of origin (insert country)]

[Manufactured in (insert country)]

**PRECAUTIONARY STATEMENTS**  
**HAZARDS TO HUMANS AND DOMESTIC ANIMALS**

Caution. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

**FIRST AID**

**IF IN EYES:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling poison control center or doctor or going for treatment.

*{Optional Emergency contact information}*

*[For emergency information on [product, usage, etc.], call [1-XXX-XXX-XXXX], Monday through Friday, 9 a.m. to 5 p.m. After 5 p.m. call your poison control center at 1-800-222-1222.]*

*{Note to reviewer: Pages 3-13 are considered optional marketing language. All designators (i.e. asterisks and numbers) used throughout the label may be interchanged as needed on final printed label.}*

**CLEANING CLAIMS:**

Clean more with less  
Clean to a virtually streak-free shine  
Cleans [away] [up] dirt, dust and hair  
[Everyday] [Regular] [Cleaning] Wipes  
Fast drying; leaves no dull or sticky residue  
For [light touch ups] [quick clean-ups] [in one easy step]  
Great for cleaning around the toilet  
Great on kitchen grease  
Grimy messes  
Handles daily clean-ups with no need for additional sprays, sponges or buckets.  
Heavy [light] duty [jobs]  
Helps you finish [cleaning] fast [quickly]  
Leaves [no residue] [a streak free shine]  
Leaves your [bathroom] fresh and clean  
Low-streak formula is great on [glass] [mirrors] [stainless steel] [stainless]  
Makes [your job] [cleaning] [easier] [easy]  
No [mixing] [spraying] [mess] [and / or fuss] [no muss]  
No rinsing required  
No sprays, no sponges, no mess  
Quick easy clean-ups.  
Streakfree  
Touch Up  
Tough cleaning [made easy] [made easier] [at your fingertips]

## FRESHNESS AND ODOR ELIMINATION CLAIMS:

Deodorizes  
[Eliminates][Neutralizes] odors [and freshens] on contact  
Leaves a [light] [clean] [fresh] scent  
Leaves a clean, fresh scent

### Scent Names

*{Note to reviewer: each block below also represents a graphic depicting the corresponding scent with the exception of citrus, apple, and berries, which will be submitted to the Agency for review.}*

- [with] [fresh scent] [scent name] [fresh scent]
- [scent names]
- Lavender
- Citrus

## CLEANING AND ODOR ELIMINATION CLAIMS:

A fresh take on tough cleaning  
An effective way to clean and deodorize against odor-causing bacteria.  
Eliminate dirt and [neutralize] odor  
Freshens [as you clean]  
Power[s] through [tough] [messes] [dirt] [and grease] and [help[s]] [eliminate[s]][neutralize[s]] odors

## ANTIBACTERIAL CLAIMS:

3 [steps] in 1- wipes, scrubs and disinfects [sanitizes]  
Antibacterial  
Antibacterial Formula  
[Antimicrobial] [antibacterial] [disinfecting] [sanitizing]  
[Clean and] [disinfect] in just [4] [four] minutes  
[Clean and] [disinfect] [sanitize] [commonly touched] surfaces<sup>4</sup>  
Cleans and [disinfects] [sanitizes] [without scratching] [surfaces<sup>4</sup>]  
Cleans and [disinfects<sup>6</sup>] [sanitizes<sup>7</sup>] in one [easy] step  
Daily [Surface<sup>4</sup>] [Disinfectant] [Sanitizer] [Cleaner]  
[Designed] [Built] for [cleaning] [wiping] everyday  
[Designed] [Built] for Everyday [Disinfecting] [Sanitizing] [Cleaning] [Wiping]  
[Disinfect] [Sanitize] [Surfaces<sup>4</sup>] [Daily] [Everyday]  
[Disinfect] [Sanitize][Daily] [Everyday]  
[Disinfecting] [Sanitizing] Formula  
[Disinfecting] [Sanitizing] Wipes  
Disinfecting wipes with scrubbing action  
[Disinfects] [Sanitizes]  
[Disinfects<sup>9</sup>] [Sanitizes<sup>7</sup>] [as it cleans] [and scrubs in one easy step] [without [a] [the] [that] disinfectant smell]  
Disinfects surfaces<sup>4</sup> by killing [99.9%] SARS-Related Coronavirus 2 [SARS-CoV-2] [USA-WA1/2020] [in one-step<sup>6</sup>]  
[Easy] way to disinfect<sup>6</sup> [in one-step]  
Effective against SARS-Related Coronavirus 2<sup>4</sup> [SARS-CoV-2] [USA-WA1/2020] [in 4 minutes]  
[Effective against] [Disinfects] [Kills] [99.9%] SARS-CoV-2<sup>4</sup> [virus]  
[Effective against] [Disinfects] [Kills] [99.9%] SARS-CoV-2<sup>4</sup> virus, the cause of COVID-19  
Effective in the presence of 5% serum contamination  
Eliminate 99.9% of bacteria in [just] 4 minutes[!]  
Eliminates 99.9% [Pseudomonas aeruginosa] [Staphylococcus aureus - Methicillin-Resistant]  
[Staphylococcus aureus - Community Associated Methicillin-Resistant] [Escherichia coli] [Campylobacter jejuni [Campylobacter]] [Enterococcus faecalis- Vancomycin Resistant] [Salmonella enterica] in [just] 4 minutes[!]  
Everyday [Surface<sup>4</sup>] [Disinfectant] [Sanitizer] [Cleaner]  
[Finally] a wipe that cleans and [disinfects] [sanitizes]  
Great for Everyday [Disinfecting] [Sanitizing] [Cleaning] [Wiping]

## ANTIBACTERIAL CLAIMS (cont.):

Hospital Disinfectant  
Kills 99.9% of Germs<sup>2</sup> [Bacteria] [Viruses\*] [Bacteria and Viruses\*]  
Kills bacteria [while it cleans]  
Kills Cold & Flu Virus\*<sup>4</sup>  
[Kills] [Destroys] germs<sup>2</sup> 99.9% [in] [just] [4 minutes]  
Kills coronavirus<sup>4,5</sup> that causes COVID-19  
[Kills] [Effective against] the virus<sup>4,5</sup> that causes COVID-19  
[Kills] [Eliminates] 99.9% SARS-Related Coronavirus<sup>4</sup> [SARS-CoV-2] [USA-WA1/2020] [causative agent of COVID-19] [the virus that causes COVID-19]  
[Kills] [Removes] [Destroys] (*Insert pathogen or pathogens other than avian influenza A from lists on pages 12-13*) [on] [pre-cleaned] environmental surfaces<sup>4</sup>  
[Kills] [Removes] [Destroys] 99.9% of bacteria  
[Kills] [Removes] [Destroys] 99.9% of bacteria, leaves [leaving] surfaces<sup>4</sup> [clean and] disinfected  
[Kills] [Removes] [Destroys] Avian Influenza A H3N2 [and] H5N1 on pre-cleaned environmental surfaces<sup>4</sup>  
[Kills] [Fights] Germs<sup>2</sup> [Influenza Type A/Brazil, the Flu Virus] [Bacteria] [Bacteria and Viruses\*] [Viruses\*]  
[Kills] [Fights] Wipe Out 99.9% of [Germs<sup>2</sup>] [Influenza Type A/Brazil, the Flu Virus] [Bacteria] [Viruses\*]  
Kills germs<sup>2</sup>  
Kills Salmonella enterica, Staphylococcus aureus - Methicillin-Resistant & Flu Virus\*<sup>4</sup>!  
Kills the coronavirus<sup>4,5</sup> that causes COVID-19  
Kills the Flu Virus\*<sup>4</sup>  
Kills the virus<sup>4,5</sup> that causes COVID-19  
Kills [99.9% of] SARS-CoV-2<sup>4</sup>, which causes COVID-19  
Kills [Wipes Out] 99.9% [of] [Listeria monocytogenes] [Methicillin-Resistant Staphylococcus Aureus] [Norwalk Virus]  
Leaves surfaces<sup>4</sup> clean and disinfected  
[Proven to] kill[s] coronavirus<sup>4,5</sup>  
[Proven to] kill[s] the virus<sup>4,5</sup> that causes COVID-19  
[Proven to] wipe out<sup>6</sup> 99.9% coronavirus<sup>4,5</sup>  
Reduce risk of cross contamination on treated surfaces<sup>4</sup>  
Remove [99.9% of] [Bacteria] [Germs<sup>2</sup>] [from] [Kitchen<sup>4</sup>] [Bathroom<sup>4</sup>] [Office<sup>4</sup>] Surfaces<sup>4</sup>  
[Sanitize][Disinfect] [bathroom][sink[s]] [faucet[s]] [toilet[s]] [flush handle][seat] [light switch] [door][handle][knob]  
[Sanitize][Disinfect] the surfaces<sup>4</sup> of [cabinets], [chairs<sup>4</sup>], [counter[s]top[s]], [shower][door[s]][stalls]], [bathtub[s]], [sink[s]], [vanities], [vanity][top[s]], [bathroom][fixture[s]][faucet[s]]  
[Sanitize][Disinfect] the surfaces<sup>4</sup> of [personal protective equipment<sup>4</sup>][PPE<sup>4</sup>][respirators<sup>4</sup>][full face breathing apparatus<sup>4</sup>]  
[Sanitize][Disinfect] [waiting rooms<sup>4</sup>] [public areas<sup>4</sup>]  
[Sanitize][Disinfect] [common] [surfaces<sup>4</sup>][items]:[such as] [cribs<sup>4</sup>] [tables] [tabletops] [counters] [countertops] [appliances] [sinks] [glazed tiles] [light switches] [door handles] [railings] [telephones] [trash][garbage][can[s]][receptacle[s]][bin[s]]  
The smart [way to] clean [and disinfect] [and sanitize]  
This product will clean and disinfect hard, non-porous, non-food surfaces.  
Two in one action [cleans and] [disinfects<sup>6</sup>] [sanitizes<sup>7</sup>] in one easy step]  
Wipe Away<sup>6</sup> 99.9% of [Germs<sup>2</sup>] [Influenza Type A/Brazil, the Flu Virus] [Bacteria] [Viruses\*]  
Wipes out<sup>6</sup> 99.9% of COVID-19 causing coronavirus<sup>4,5</sup>  
Wipes out<sup>6</sup> 99.9% of COVID-19 causing virus<sup>4,5</sup>  
Wipe out<sup>6</sup> 99.9% of germs<sup>2</sup>  
Wipes out<sup>6</sup> 99.9% of the coronavirus<sup>4,5</sup> that causes COVID-19  
Wipes out<sup>6</sup> 99.9% of the virus<sup>4,5</sup> that causes COVID-19  
Wipe Up<sup>6</sup> 99.9% of [Germs<sup>2</sup>] [Influenza Type A/Brazil, the Flu Virus] [Bacteria] [Viruses\*]  
Worry free [disinfecting] [sanitizing] [cleaning]

**SANITIZATION CLAIMS:**

99.9% effective against [Staphylococcus aureus [Staph]] [Klebsiella pneumoniae [Klebsiella]] [Campylobacter jejuni [Campylobacter]] in [just] 15 seconds[!]  
99.9% effective against bacteria in [just] 15 seconds[!]  
Kills 99.9% of bacteria in [just] 15 seconds[!]  
Kills 99.9% of [Staphylococcus aureus [Staph]] [Klebsiella pneumoniae [Klebsiella]] [Campylobacter jejuni [Campylobacter]] in [just] 15 seconds[!]  
Sanitize [commonly touched] surfaces<sup>4</sup> in [just] 15 seconds[!]  
Sanitizing Wipes  
[This product or product name] is an effective sanitizer against [Staphylococcus aureus [Staph]] [Klebsiella pneumoniae [Klebsiella]] [Campylobacter jejuni [Campylobacter]].

**USAGE CLAIMS:**

For Institutional and Industrial Use  
Multi-purpose  
Multi-surface

**SURFACE SAFETY CLAIMS:**

Non-abrasive  
Non-scratch[ing]  
Not recommended for use on computer or television monitor screens.  
These [wipes] [towelettes] [cloths] will not harm [most] surfaces.

**SUBSTRATE CLAIMS:**

[Cloth-like texture] [Textured] for scrubbing power  
Cloth-like [textured] [strong]  
Cloths [Wipes] quickly remove dirt, spots and smudges  
Dual [action] [purpose] [scrubs] wipes  
Grooved for [Grime] [Tough Messes] [Grease]  
Improved scrubbing texture  
[Our] toughest wipe ever  
Premoistened  
[Premoistened] [wet] disinfecting [textured] [antibacterial] [wipes] [towelettes] [cloths]  
[Quilted Texture] [Textured] to [Scrub] [Power] [Fight] Through Tough Messes  
[Special] [Unique] 3-D Texture for Tough Messes  
[Strong] [Thick] wipe  
Strong wipe for Heavy Duty cleaning  
Strong wipe for tougher [jobs] [messes]  
Stronger Wipe  
[Textured cloth] gets up stubborn stuck on messes  
Textured [cloths] [towelettes] clean floors faster [and easier]  
Textured [Wipe] [cloth] [towelette] [for tough jobs] [for tough cleaning]  
Textured for better [cleaning] [scrubbing] power

**SUBSTRATE CLAIMS (cont.):**

Textured to Pick Up Particles  
The wipe that is [strong] [durable] [thick] [heavy] enough to scrub [and] [clean]  
Thick [wipe], cloth-like texture  
Thicker  
Thicker than an ordinary wipe  
Thicker wipe [cushionyTHICK™]  
Thicker, cloth-like feel for tough messes  
Tough like a towel  
Tough [Textured] Wipes  
[Tough] [Thick] wipe[s] for tough [cleaning] [messes]  
Tough[er] wipe for tough[er] cleaning [jobs]  
[Unique] [Special] [Thick] [Quilted] Texture for Tough [Messes] [Cleaning]  
With extra cleaning power [wipes] [sheets] [cloths]  
With [extra] scrubbing power  
With extra strength [wipes] [sheets] [cloths]

**PACKAGING CLAIMS:**

[Convenient] [Hassle-free] [One-hand] dispensing  
Dispenses better  
[Tough Like A Cloth [Towel]]  
Easier dispensing  
Easy [dispensing] [Glide Lid]  
Easy dispense [lid] [package]  
Easy dispensing [and] [tough texture]  
Easy to [open] [thread] [access lid] [dispense]  
Easy to use  
Easy dispensing top  
[Eco-shape Canister]  
Energy Efficient Canister  
Just [pull] [pop] wipe and toss.  
[Less Oil Consumption], [Landfill Waste], [Production Energy], [and] [Freight Energy]  
No [more] [pinched fingers] [rips] [tears]  
One wipe at a time dispensing  
Pop up  
Pop and Clean  
Portable  
Recyclable packaging  
[Regular] [and] [Everyday] Wipe Pack

**FLOOR MOP CLAIMS:**

Fits [insert name of mop]

**OTHER CLAIMS:**

[After use], just toss wipe away [in trash][in garbage].

Ammonia Free [formula]

Bleach Free [formula]

Call (*Insert phone number*)

Comments?

Contains No Phosphate

Do not use as a diaper wipe or for personal cleansing.

Do not use for personal cleansing.

Does not contain [chlorine] bleach or ammonia.

Fragrance-free

No harsh scent

Phosphate free

Quality Guaranteed

Questions?

Ready to Use

Save time with [this product or product name][!]

Saves steps

Saves Time

This product contains no [phosphates or] phosphorous [compounds].

**Dr J's Surface Disinfectant Wipes:**

- deliver non-acid disinfectant and cleaning performance
- [are disinfectant cleaner that] cleans, disinfects and deodorizes in one labor saving step.
- deodorizes by killing microorganisms [bacteria] that cause offensive odors.
- [improves labor results by] effectively controls [controlling] malodors.
- will disinfect, clean and deodorize surfaces in rest rooms and toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause malodors.
- is formulated for use in daily maintenance programs with a balance of detergents and malodor counteractants that deliver effective cleaning, disinfecting and malodor control.
- is a complete, chemically balanced disinfectant
- will not leave grit or soap scum.
- is a [one-step] [hospital] disinfectant<sup>6</sup> that is effective against a broad spectrum of bacteria when used as directed.
- is a proven "one-step" disinfectant<sup>6</sup> which is effective in the presence of 5% serum contamination.
- [Kills] [eliminates] [kitchen] [bathroom] 99.9% of bacteria.
- Starts killing [bacteria] on contact
- Kills [eliminates] 99.9% of bacteria
- [help] take the hassle out of dispensing disinfecting wipes. The Easy-Glide Lid dispenses wipes one-at-a-time, like a tissue-box, so you get the number of wipes you want with no pinched fingers, [torn wipes], [or] [jammed lids]. Use it on bathroom surfaces like countertops, door handles, light switches, toilets, sinks, and tubs.

Cross-contamination is of major [housekeeping] concern. **Dr J's Surface Disinfectant Wipes** have been formulated to aid in the reduction of cross-contamination on treated surfaces.

**Use Dr J's Surface Disinfectant Wipes:**

- in federally inspected Meat & Poultry Plants as a disinfectant on all surfaces in inedible product processing areas, non-processing areas and / or exterior areas.
- as a disinfectant on hard, nonporous surfaces.
- to clean and disinfect finished floors, sinks and tubs.
- for non-scratch cleaning of showers and tubs, shower doors and curtains, fixtures and exterior toilet bowl surfaces.
- to clean and disinfect non-porous personal [safety] [protection] equipment, protective headgear, hard hats, half mask respirators, full face breathing apparatus, gas masks, goggles, spectacles, face shields, silicone rubber or PVC hearing protectors and vinyl covered ear muffs. Rinse all equipment that comes in contact with skin before reuse with clean warm water [about 120°F], and allow it to air dry. [Precaution: Cleaning at 120°F temperature will avoid overheating and distortion of the personal [safety] [protection] equipment that would necessitate replacement.
- to clean and disinfect hard non-porous surfaces of gym equipment, exercise machines, wrestling mats and gymnastic equipment.

{Note to reviewer: Each entry below also represents a graphic depicting the corresponding area of use. The graphics will only represent individual objects or outsides or insides of buildings as described below. No people, animal, or food will be depicted in graphics.}

**[AREAS OF USE:]**

Use **Dr J's Surface Disinfectant Wipes** in:

- Bathrooms
- Homes [households]
- Kitchens
  
- Dental offices
- Hospitals
- Medical Offices
- Nursing homes
  
- Day care centers
- Nurseries
  
- Bars
- Cafeterias
- Institutional kitchens
- USDA inspected food processing facilities
  
- Colleges
- Correctional facilities
- Dressing rooms
- Exercise facilities
- Factories
- Health clubs
  
- Hotels
- Institutional facilities
- Institutions
- Laundry rooms
- Locker rooms
- Motels
- Prisons
- Public facilities
- Public restrooms
- Salons
- Schools
- Shower and bath areas
- Sick rooms
  
- Airplanes
- Airports
- Ambulances
- Buses
- Emergency [Police] [EMS] [Fire] [Rescue] vehicles
  
- Ships
- Taxis
- Trailers
- Trains
- Transportation terminals

Non Food Contact Sanitizing Use Areas:

- Schools,
- Transportations
- Airplanes
- Trains
- Automobiles
- Office buildings
- Dairies
- Meat processing plants
- Food processing areas
- Food handling areas
- Bars
- Restaurants
- Health Clubs
- Gyms
  
- Grocery stores
- Weight rooms
- Exercise rooms

*{Note to reviewer: Each entry below also represents a graphic depicting the corresponding type of surface. No people, animal, or food will be depicted in graphics. Only exteriors of microwaves and refrigerators will be depicted. Toy graphics will be submitted to Agency for review.}*

**[TYPES OF SURFACES:]**

Use **Dr J's Surface Disinfectant Wipes** on washable hard, nonporous surfaces of:

- Bathroom fixtures
- Bathtubs [Fiberglass]
- Cabinets
- Cages
- Chairs
- Computer keyboards
- Counters [countertops] [Bathroom] [Kitchen]
- Cupboards
- Desks
- Diaper changing [tables][counters]
- Diaper pails
- Doorknobs Equipment tables Faucets
- Faucet Handles
- Floors
- Finished floors
- Garbage cans
- Glass
- Highchairs
- Lab benches
- Linoleum
- Light switches
- Laminate flooring
- Refrigerators - exteriors
- Refrigerated storage and display equipment<sup>8</sup>
- Sealed floors
- Showers
- Shopping cart handles
- Shower [stalls] [walls]
- Sinks [bathroom, kitchen]
- Storage areas
- Stoves<sup>8</sup> [stovetops<sup>8</sup>]
- Tables, [picnic tables]
- Tanning Beds
- Telephones
- Exterior Toilet bowl surfaces

- Toilet seats
- Toys<sup>3</sup>
- Tub walls
- Tubs
- Tiles, glazed Walls

Other hard nonporous surfaces made of:

- ABS
- Acrylic
- Aluminum, Brass, Chrome, Finished woodwork
- Glass
- Glazed ceramic
- Glazed enameled surfaces
- Glazed porcelain
- LDPE, HDPE
- Metal
- Plastic [such as polystyrene or polypropylene]
- Polycarbonate
- PVC
- Sealed granite
- Sealed marble
- Sealed quartz
- Sealed stone
- Stainless steel
- Upholstery- vinyl and plastic

[TYPES OF SURFACES:] [cont.]

Use Dr J's Surface Disinfectant Wipes on washable hard, nonporous surfaces of:

- Non-critical medical device surfaces:
- Amalgamators and dental curing lights
- Ambulance equipment surfaces
- Anesthesia machines and respiratory therapy equipment
- Apheresis machines Bed frames
- Bed rails
- Beds [Medical] [Hospital]
- Bladder scan
- Blood glucose meters
- Cardiac gym equipment
- Crutches
- Defibrillators
- Dental chairs
- Dental countertops
- Dental unit instrument trays
- Diagnostic equipment
- Dialysis machines
- Dopplers
- Electronic thermometers
- Endodontic equipment such as apex locators
- Gurneys
- Infant incubators [interior and exterior surfaces of]
- Infant warmers [interior and exterior surfaces of]
- Isolettes
- IV poles IV pumps
- Laboratory equipment and surfaces Loupes
- [Medical] [Hospital] Lamps
- [Medical] [Hospital] Scales
- [Medical] Examining tables
- Non-critical [hospital] [medical] equipment surfaces
- Operating room tables and lights
- Operatory light switches
- Ophthalmoscopes
- Otoscopes
- Oxygen hoods
- Patient lift equipment
- Patient monitoring equipment
- Patient support and delivery equipment
- Physical therapy (PT) equipment surfaces
- Pulp testers and motors
- Pulse oximeter
- Radiology equipment
- Rescue tools
- Resuscitators
- Slit lamps
- Spine back boards
- Stands
- Stethoscopes
- Stools
- Stretchers
- Telemetry equipment
- Tympanic thermometers
- Ultrasound monitors
- Ultra-sound transducers and equipment
- Ultrasound transducers and probes
- Walkers
- Wheel chairs

*{Note to Reviewer: These statements for claims against enveloped and large, non-enveloped viruses, shall not appear on marketed (final print) product labels.}*

**EMERGING VIRAL PATHOGENS**

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- Enveloped Viruses
- Large, non-enveloped virus

For an emerging viral pathogen that is a/an...	...follow the direction for use for the following organisms on the label:
Enveloped virus	Feline Calicivirus / Norovirus
Large, non-enveloped virus	Feline Calicivirus / Norovirus

***[Dr J's Surface Disinfectant Wipes]*** has demonstrated effectiveness against viruses similar to ***[name of emerging virus]*** on ***hard, non-porous surfaces***. Therefore, ***[Dr J's Surface Disinfectant Wipes]*** can be used against ***[name of emerging virus]*** when used in accordance with the directions for use against Norovirus [Norwalk Virus] on ***hard, non-porous surfaces***. Refer to the ***[CDC or OIE]*** website at ***[pathogen-specific website address]*** for additional information.

OR

***[Name of illness/outbreak]*** is caused by ***[name of emerging virus]***. ***[Dr J's Surface Disinfectant Wipes]*** kills similar viruses and therefore can be used against ***[name of emerging virus]*** when used in accordance with the directions for use against Norovirus [Norwalk Virus] on ***hard, non-porous surfaces***. Refer to the ***[CDC or OIE]*** website at ***[website address]*** for additional information.

{Note to reviewer: ATCC numbers are listed on the data matrix.}

**Dr J's Surface Disinfectant Wipes** are a one-step [Hospital] disinfectant<sup>6,7</sup> and Bactericidal [tested according to the modified germicidal spray test] in the presence of 5% organic serum against:

{or}

**Dr J's Surface Disinfectant Wipes** [are effective against] [Kills] [Eliminates] [Removes] [Destroys]:

[Bacteria:]

Pseudomonas aeruginosa [Pseudomonas]

Salmonella enterica [Salmonella]

Staphylococcus aureus [Staph]

Acinetobacter baumannii

Burkholderia cepacia

Campylobacter jejuni [Campylobacter]

Corynebacterium ammoniagenes

Enterobacter aerogenes

Enterococcus faecalis [Enterococcus]

Enterococcus faecalis- Vancomycin Resistant [VRE]

Escherichia coli [E. coli]

Escherichia coli O157:H7

ESBL Escherichia coli – [Extended spectrum beta-lactamase producing E. coli]

Klebsiella pneumoniae [Klebsiella]

Klebsiella pneumoniae (NDM-1) [New Delhi metallo-beta-lactamase 1]

Legionella pneumophila

Listeria monocytogenes

Salmonella schottmuelleri [Salmonella]

Salmonella typhi [Salmonella]

Serratia marcescens [Serratia]

Shigella dysenteriae [Shigella]

Staphylococcus aureus - Community Associated Methicillin-Resistant [CA-MRSA] [NRS384] [USA300]

Staphylococcus aureus - Community Associated Methicillin-Resistant [CA-MRSA] [NRS123] [USA400]

Staphylococcus aureus - Methicillin-Resistant [MRSA]

Staphylococcus aureus - Multi-Drug Resistant [resistant to tetracycline [Tc], penicillin [Pc], streptomycin [Sm] and erythromycin [Em] and susceptible to chloramphenicol [Cm] *in vitro*]

Staphylococcus aureus-Vancomycin Intermediate Resistant – [VISA]

Streptococcus pyogenes [Strep] [a cause of scarlet fever]

Vibrio cholerae

[Viruses:]

\*Hepatitis B Virus [HBV]

\*Hepatitis C Virus [HCV]

\*Herpes Simplex Virus Type 1

\*Herpes Simplex Virus Type 2

\*HIV-1 [AIDS Virus]

\*Human Coronavirus

\*Influenza Type A Virus / Brazil [Influenza] [[the] Flu [Virus]]

\*Influenza A Virus H1N1

\*2013 Influenza A Virus (H7N9)

\*Norwalk Virus [Feline Calicivirus] [Norovirus]

\*Respiratory Syncytial Virus [RSV]

\*Rotavirus

\*SARS Associated Coronavirus [SARS] [cause of Severe Acute Respiratory Syndrome]

\*SARS-Related Coronavirus 2 [SARS-CoV-2] [cause of COVID-19]

\*Vaccinia Virus

[Animal Viruses:]

Avian Influenza Virus H3N2 Avian

Influenza Virus H5N1 Canine

Distemper Virus Feline Calicivirus

Newcastle's Disease Virus

Pseudorabies Virus

*{Note to reviewer: Representative graphic of wipe tub and/or hand pulling out wipe fabric may be added to the label}*

*{For canister}*

**To Open Package:**

Remove cover. Pull up [towelette] [wipe] [cloth] corner from center of roll. Thread through hole in the cover. Replace cover. Open center cap on cover to remove wipe. When not in use [When not using], close center cap [securely] to prevent moisture loss.

*or {For carton or tub}*

**To Open Package:** Open cover and slowly. Remove [Pull out] [wipe] [towelette] [cloth] as needed. To retain moisture, reseal [carton] [tub] by firmly closing [carton or tub] cover.

*or*

**To Open Package:** [Remove package seal[s]] [Remove safety seal[s]] [Flip] Open lid. To remove first wipe [sheet] [wet cloth] [cloth] pull up on wipe and remove wipe through [dispensing] opening [wavy dispensing opening] [orifice]. [The next wipe will pop up automatically]. [Always] close [snap] lid securely between uses [to retain moisture].

*or*

**To Open Package:** [Remove package seal[s]] [Remove safety seal[s]]. Open [Flip open lid [package]]. To start [remove] [first] wipe [sheet] [wet cloth] take the edge of wipe from large opening to the small dispensing opening and pull up. [The next wipe [sheet] [wet cloth] [cloth] will pop up automatically.] [Always] close [snap] lid securely between uses [to retain moisture].

*or*

**To Open Package:** Open Lid. To start wipes, pull up on wipe and move wipe into the small dispensing opening [orifice] [aperture] [hole] [wave] and [pull sheet up to remove wipe] remove wipe. [The next wipe [sheet] [wet cloth] will pop up automatically]. [Always] close [snap] lid securely between uses [to retain moisture].

*or*

**To Open Package:** Flip open[up] the lid[cover][top][cap][dispensing lid]. Thread the wipe [first wipe][cloth][first cloth][sheet] through the dispensing lid and pull up to remove wipe from package. The next wipe [sheet][cloth] pops up automatically. Close lid securely between uses to retain moisture[prevent moisture loss].

*or*

**To Open Package:** Press the three [3] ridges with your thumb and push up on the cap[top][lid] to open[lid]. To remove wipe [sheet] [wet cloth] [cloth] [towelette] pull up on wipe and remove wipe through [dispensing] opening [wavy dispensing opening] [orifice]. [The next wipe will pop up automatically].

*or*

**To Open Package:** Press the three [3] ridges with your thumb and push up on the cap[top][lid] to open[lid]. Thread the wipe [sheet] [wet cloth] [cloth] [towelette] through the dispensing lid and pull up to remove wipe from package. The next wipe will pop[pull] up automatically. [Always] Close [snap] lid securely between uses [to retain moisture].

*or*

**To Open Package:** Press the three [3] ridges with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

*or*

**To Open Package:** Push the area marked ["Press"] ["Push"] ["Press Here"] ["Push Here"] with your thumb and push up on the lid to open. Thread the wipe through the dispensing lid and pull up to remove wipe from package. The next wipe will pop up automatically. Close lid securely between uses to retain moisture.

*or*

**To Open Package:** Open dispenser and top of bag. Pull out the first wipe approximately 6 to 8 inches from the center of the roll. Place the entire bag inside of dispenser. Thread the wipe through the opening on the dispenser lid. Close the lid to retain moisture.

*or*

**To Open Package:** Open cover and slowly peel back label. Remove cloth as needed. To retain moisture, close cover.

*or*

**To Open Package:** Open cover and slowly peel back label. Remove wipe as needed. To retain moisture, re-close by firmly pressing and close tub cover.

*or {For refill, pouch or bag}*

**To Open Package:**

[Slowly] peel back the label [open seal]. Remove [Pull out] [wipe] [towelette] [cloth] as needed. To retain moisture, reseal [pouch] [bag] by firmly pressing seal back on the [pouch] [bag]

*or*

**To Open Package:**

[Tear] [Cut] open wipe [pouch] [bag] [along dotted line]. Remove canister lid and place [bag with] roll into empty canister. Locate wipe [edge]at center of roll and thread wipe through canister opening [at angle]. Do not push finger through opening. Replace lid on canister and close tightly. Finish pulling wipe through opening. Wipes will feed automatically

*or {For the Travel Pack size}*

**To Open Package:** Slowly peel back label. [Pull out] [Remove] [wipes] [towelettes] [cloths] as needed. Reseal label to retain moisture.

*or* **To Open Package:** Open ziplock [Tear edge of pack]. [Pull out] [Remove] [wipes] [towelettes] [cloths] as needed. Reseal ziplock to retain moisture.

*or {For the single cloth or sample pack}*

**To Open Package:** Tear [pouch] open [at top edge of pouch] [at tear notch] [along dotted line] [where indicated] [edge of pack]. [Pull out] [Remove] [Wipe] [Towelette] [Cloth].

*{For product supplied in a single use pouch with a folded towelette, include the following:}*

Unfold [Wipe] [Towelette] [Cloth]

**DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not use as a diaper wipe or for personal cleansing.

This is not a baby wipe!

Do not flush [in toilet].

For plastic and painted surfaces, spot test on an inconspicuous area before use.

[This product or product name] will not harm most surfaces: including acrylic, sealed fiberglass and vinyl.

**TO CLEAN AND DEODORIZE:**

Wipe surface with [wipe] [towelette] [cloth] [sheet]. Let air dry. Discard used [wipe] [towelette] [cloth] [sheet] in trash. Do not flush [in toilet].

**[TO] CLEAN [CLEANING] AND DISINFECT [DISINFECTION / VIRUCIDAL\*] DIRECTIONS:**

Wipe hard, nonporous surface with [wipe] [towelette] [cloth] [sheet] until surface is visibly wet. [Use enough wipes to thoroughly wet surfaces.] [Use [enough] [extra] wipes to keep surfaces [visibly] wet for 4 minutes.] [Keep surfaces [visibly] wet for 4 minutes.] [Wipe surface and let it remain [visibly] wet for 4 minutes.] Allow surface to remain wet for 4 minutes. {*Note to reviewer: if using claims for Norwalk Virus [Feline Calicivirus] [Norovirus] and/or Rotavirus, the following sentence will be required:*} **[For [Norwalk Virus] [Feline Calicivirus] [Norovirus]] [and] [Rotavirus],** treated surfaces must remain wet for 10 minutes.] [Let air dry.] [[Let] Permit surface to [air] dry.]

If surfaces are visibly dirty, clean first with another [wipe] [towelette] [cloth] [sheet] before disinfecting.

Discard used [wipe] [towelette] [cloth] [sheet] in trash. Do not flush [in toilet].

[Spot test on an inconspicuous area before use.]

**Mold and mildew stain control, Dr J's Surface Disinfectant Wipes** will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard, nonporous surfaces. Wipe surface and let it remain [visibly] wet for 4 minutes. Repeat treatment every seven days, or more often if new growth appears.

**\*KILLS HIV AND HBV AND HCV ON PRE-CLEANED ENVIRONMENTAL SURFACES / OBJECTS**

**PREVIOUSLY SOILED WITH BLOOD / BODY FLUIDS** in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces / objects with blood or body fluids, and in which the surfaces / objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 [HIV-1] [associated with AIDS] or Hepatitis B Virus [HBV] or Hepatitis C Virus [HCV].

**Special Instructions for Cleaning and Decontamination against HIV-1 or HBV or HCV on Surfaces / Objects Soiled With Blood / Body Fluids.**

**Personal protection:** Clean-up must always be done wearing protective gloves, gowns, masks and eye protection.

**Cleaning procedure:** Blood and other body fluids containing HIV or HBV or HCV must be thoroughly cleaned from surfaces and objects before application of **Dr J's Surface Disinfectant Wipes**. **Dr J's Surface Disinfectant Wipes** [this product] [wipe] [towelette] [cloth] [sheet] can be used for this purpose.

**Contact time:** Leave surface wet for 1 minute [60 seconds] for HIV-1. Use appropriate contact time as listed on label for all other viruses[,] [and] bacteria claimed.

**Disposal of infectious material:** Blood, body fluids, cleaning materials and clothing must be disposed of according to local regulations for infectious waste disposal.

*{Note to reviewer: If Avian Influenza A is listed on the label the following statement is required.}*

This product is for use on hard nonporous surfaces not conducive to treatment by immersion or excess liquid against Avian Influenza A.

*Note for reviewer: For labels that list medical premises and metal and / or stainless steel surfaces, one of the following statements must be used:}*

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that [1] is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or [2] contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. [This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.]

*{or}*

This product is not for use on medical device surfaces.

**SANITIZING [DEODORIZING]:**

To sanitize [deodorize] hard, non-porous, non-food contact surfaces; wipe surface, using enough [wipes] [towelettes] [cloths] to allow treated surface to remain wet for 15 seconds for *Staphylococcus aureus* [Staph] [ATCC 6538], *Klebsiella pneumoniae* [ATCC 4352], and *Campylobacter jejuni* [ATCC 29428]. Let surface dry. For visibly soiled surfaces, clean excess dirt first.

**DIRECTIONS FOR FLOOR WIPE USE:**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

**TO CLEAN AND DEODORIZE:** Wipe surface with wipe. Let air dry. Discard used wipe in trash. Do not flush [in toilet].

**TO CLEAN AND DISINFECT:** Pre-clean floor in normal manner. [Attach a pre moistened wipe to the mop head using the [velcro] [fasteners] provided.] Thoroughly wet floor with wipes. [Change wipe when soiled.] or [Replace with a fresh wipe once visibly soiled or no longer thoroughly wetting the surface.] Allow surface to remain visibly wet for 4 minutes. Let air dry. On average, one wipe will clean [10] [x] square feet of floor. For a larger area you may need to use more than one wipe. Discard used wipe in trash. Do not flush [in toilet]. Rinse food contact surfaces with clean, potable water after disinfecting. Do not use to disinfect dishes, glassware or utensils. Do not use as a diaper wipe or for personal cleansing. Contact manufacturer of wood floors prior to use.

[Spot test on an inconspicuous area before use.]

Keep container flat and lid securely closed to keep cloths moist.

{Note to reviewer: Non Refillable container}

## **STORAGE AND DISPOSAL**

Store in original container in areas inaccessible to children. Keep securely closed. Non Refillable container. Do not reuse or refill this container. Discard empty container in trash or recycle [if available].

{Note to reviewer: Refillable container}

## **STORAGE AND DISPOSAL**

Store in original container in areas inaccessible to children. Keep securely closed. Refillable container. [Reuse] [Refill] empty container only with **Dr J's Surface Disinfectant Wipes** [refills]. Do not reuse this container except as described. If not refilling, discard empty container in trash or recycle [if available].

<sup>1</sup> Includes weight of absorbent wipe.

<sup>2</sup> For qualified claims insert some pathogens from page 12.

<sup>2</sup> **Note to reviewer:** *If a supplemental label is using the “Germs” claim, per the EPA Guidance on use of the term “Germs” in order to make an unqualified “germ” claim the supplemental label must list all 3 of the major classes of organisms: Virus, Bacteria, Fungi and label must bear disinfectant directions. In order to make a qualified “germ” claim the supplemental label must be a broad spectrum disinfectant and list additional claims against one of the following two major classes of organisms: Fungi or Viruses and must bear disinfectant directions. The front panel of the label for a qualified claim must contain a designator [such as \*\*] that refers the user to the qualified statements that describes the type of germ the product is efficacious against. An unqualified claim can appear on front or back panel and does not require a designator.*

<sup>3</sup> Rinse toys with clean, potable water after disinfecting.

<sup>4</sup> On hard, non-porous, non-food surfaces

<sup>5</sup> SARS-CoV-2

<sup>6</sup> When used according to the disinfection directions

<sup>7</sup> When used according to the sanitization directions

<sup>8</sup> Allow the surface to adjust to room temperature before disinfection